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| #7 | Search (fusion or chimera) AND (NgR or NGR1 or NGR or "Nogo-66 receptor" or NOGOR or "Nogo receptor" or "Reticulon-4 receptor precursor" or RTN4R or UNQ330 or PRO526) AND (NgR2 or NGRH1 or NGRL3 or "Nogo-66 receptor homolog 1" or "Nogo-66 receptor-related protein 2" or "Nogo receptor-like 3" or RTN4RL2 or "Reticulon-4 receptor-like 2 precursor") | 15:57:33 | 8 |
| #6 | Search (NgR or NGR1 or NGR or "Nogo-66 receptor" or NOGOR or "Nogo receptor" or "Reticulon-4 receptor precursor" or RTN4R or UNQ330 or PRO526) AND (NgR2 or NGRH1 or NGRL3 or "Nogo-66 receptor homolog 1" or "Nogo-66 receptor-related protein 2" or "Nogo receptor-like 3" or RTN4RL2 or "Reticulon-4 receptor-like 2 precursor") | 15:56:31 | 16 |
| #5 | Search (NgR or NGR1 or NGR or "Nogo-66 receptor" or NOGOR or "Nogo receptor" or "Reticulon-4 receptor precursor" or RTN4R or UNQ330 or PRO526) AND (NgR2 or NGRH1 or NGRL3 or "Nogo-66 receptor homolog 1" or "Nogo-66 receptor-related protein 2" or "Nogo receptor-like 3" or RTN4RL2 or "Reticulon-4 receptor-like 2 precursor") | 15:56:10 | 16 |
| #4 | Search NgR or NGR1 or NGR or "Nogo-66 receptor" or NOGOR or "Nogo receptor" or "Reticulon-4 receptor precursor" or RTN4R or UNQ330 or PRO526 | 15:54:09 | 338 |
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